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Unified Area Command Plan



Deepwater Horizon MC252

Waste and Material Tracking System and Reporting Plan



| | |
|----------------------|----------------|
| Issue date | 20 August 2010 |
| Revision date | |

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1 WASTE AND MATERIAL TRACKING

All waste and material collected during response activities associated with the MC 252 Oil Spill Incident are tracked and reported using a uniform system. For purposes of this plan, “wastes and materials” are defined as both liquid and solid wastes and materials. The tracking system covers the affected states where releases from the oil spill are directly impacting the waters or land of a specific state, which includes Texas, Louisiana, Mississippi, Alabama, and Florida. If it is determined that wastes are or will be managed in other states, the tracking system will be expanded to include those states, and the EPA and the relevant states will be notified of the change.

The system actively tracks each of the five waste and material streams indicated below that have been and are anticipated to be generated as part of the MC252 response efforts:

Definitions used in Waste Tracking and Reporting:

- Oily Liquid - Oil and water mixtures or emulsions (e.g., from skimming or oil recovery operations);
- Liquid - Primarily water that may have an oily sheen or contain minor amounts of free oil droplets (e.g., decanted water, storm water, decontamination water, treated water, etc.);
- Oily Solid - Oil-impacted solid materials that may include debris, vegetation, protective clothing, etc., collected during cleanup activities;
- Solid Waste - Non-oiled, solid materials that may include household-type garbage, debris, vegetation, protective clothing etc., collected during cleanup activities; and
- Recyclable Materials - Plastic, metal waste, etc.

The overall process flow for managing the wastes and materials is illustrated in Figure 1.1.



Figure 1.1 Waste/Material Management Flow

| Generation Location or Retrieval Activity | Waste/Material Type | Verification / Manifesting | Transport | Quantity and Quality? | Disposition |
|---|--|--|---|--|--|
| Operations Staging Areas | Solid Wastes | On-site consolidation, transfer to waste staging area for further consolidation and manifesting | Roll-off box | Generally not sufficient quantity of uniform material to be considered for recycling | Approved landfill |
| Vessels of Opportunity Deployment Locations | Solid Wastes Oily Solids | On-site consolidation, transfer to waste staging area for further consolidation and manifesting | Roll-off box | Generally not sufficient quantity of uniform material to be considered for recycling | Approved landfill |
| On-Shore Decontamination Stations | Solid Wastes Oily Solids Liquids Oily Liquids | On-site consolidation, transfer to waste staging area for further consolidation and manifesting | Roll-off box (solids) Vacuum truck (liquids) | Generally not sufficient quantity of uniform material to be considered for recycling | Approved landfill (solids) Approved recycling, treatment, or disposal facility (liquids); water is separated, treated and discharged via POTW. |
| Shore-line Cleanup Operations | Solid Wastes Oily Solids | On-site consolidation and manifesting, or transfer to waste staging area for further consolidation and manifesting | Roll-off box | Oily solids that are uniform and have sufficient quantity of oil for recovery are sent for recycling | Approved landfill (solids); oily solids may be segregated for potential future recovery efforts |
| Skimming Operations | Oily Solids Liquids Oily Liquids | On-site consolidation, transfer to waste staging area for further consolidation and manifesting | Barge or vessel | Materials that are uniform and have sufficient quantity of oil for recovery are sent for recycling | Approved landfill (solids) Approved recycling facility; oily solids (e.g., sorbent boom) may be centrifuged and separated oil sent for recycling Approved recycling, treatment, or disposal facility (liquids); water is separated, treated and discharged via POTW. |

The system for tracking each of the waste and material streams travel that are generated / collected, consolidated, manifested, and transported for recycling or disposal follows the management process and is illustrated in Figures 1.2 and 1.3, and summarized as follows:

- Non-oil impacted and oil-impacted wastes and materials collected from response activities (e.g., non-reusable oily booms, oily debris from beach cleaning operations, waste water from decontamination stations, etc.) are sent to a temporary staging area or transferred directly to a recycling or disposal facility;
- The wastes and materials are manifested from the staging area, decontamination station, port/dock to an approved recycling/disposal facility. Approved facilities are listed in Table 1.1. Table 1.2 presents the list of current staging areas;
- Information on the manifests is recorded for each location and entered into a database that tracks the staging area, decontamination station, recycling and disposal facilities for each shipment (roll-off box, vacuum truck, barge, etc.);
- After the final disposition of each shipment is established, the manifest is reviewed and verified, and the verified data (e.g., weights, locations, and quantities) are confirmed in the database (a scanned copy of the manifest is obtained for future reference);
- The verified data are then posted in a summary table that presents quantities by location and waste profile identification number, and then presents cumulative amounts;

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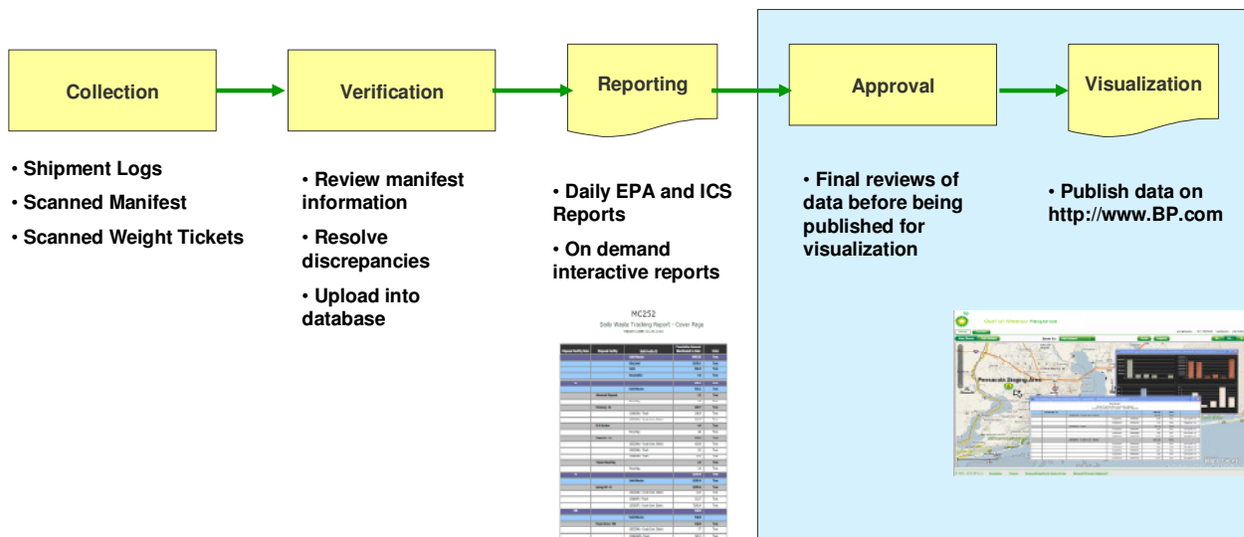


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- Cumulative waste data are reported daily by waste type on the ICS-209 Form.

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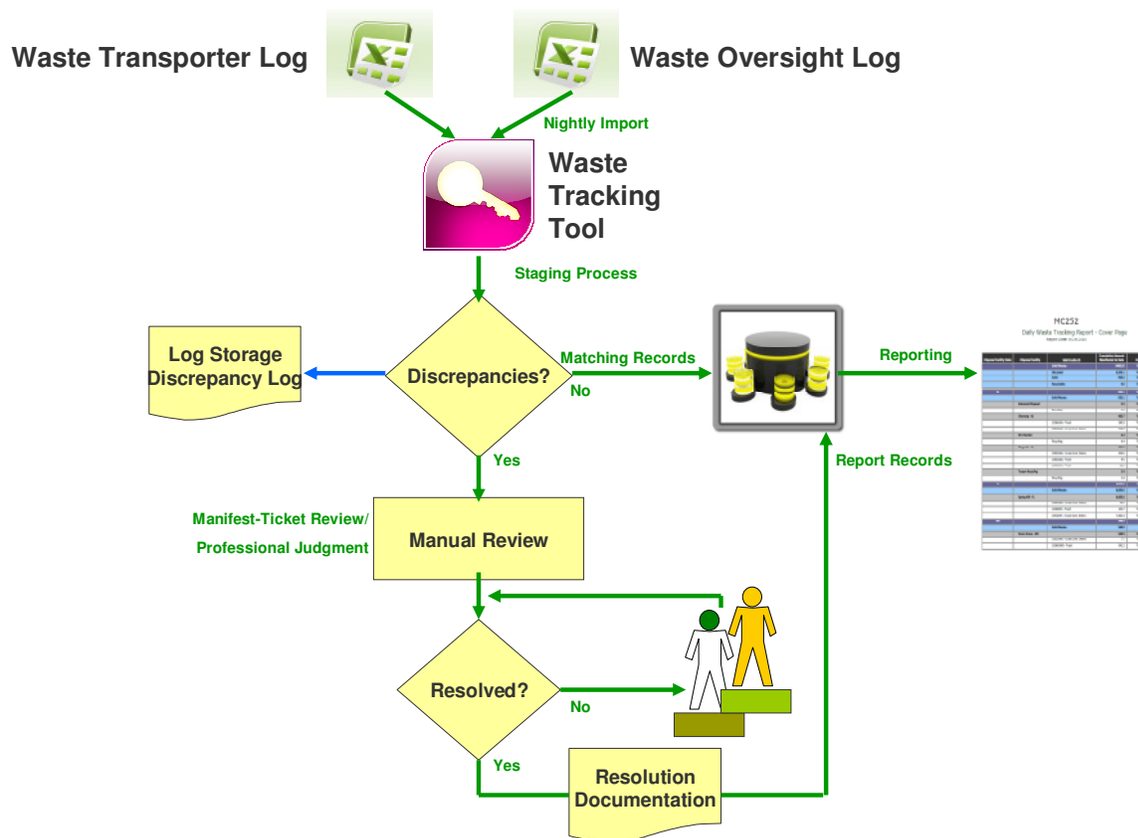
Figure 1.2 Process Flow



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Figure 1.3 Verification Process



Recyclables are also tracked and documented on a routine basis. The approved disposal facilities are presented in Table 1.1. Waste Staging Areas are presented in Table 1.2.

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Table 1.1 Waste and Material Recycling / Disposal Facilities Approved for MC252 Response Activities (as of August 16, 2010)

| Location | Material Types | Address | Facility Type |
|---|----------------|--|---|
| ALABAMA | | | |
| Aaron Oil | Liquids | 713 Bill Myles Drive Saraland, AL | Oil Recovery facility with limited water capacity |
| Advanced Disposal Services | Recyclables | 6225 Rangeline Road Theodore, AL 36582 | Recycling |
| Apex Environmental Services, LLC/CCS | Liquids | 7455 Rangeline Rd, Theodore, AL 36582 | Water recovery and solidification facility |
| Chemical Waste Management – Emelle | Solids | 36964 AL Highway 17 Emelle, AL 35459 | Landfill |
| Clean Harbors | Liquids | 2879 Claudia Lane Theodore, AL 36582 | Mobile oil water treatment facility |
| Clifton C. Williams POTW | Liquids | 207 North Catherine Street Mobile, Alabama, 36604 | Wastewater Treatment |
| Covanta (Huntsville) | Solids | 5251 Triana Blvd SW Huntsville, AL 35805 | Recycle/Reuse |
| Holcim (US) Inc./Geocycle | Liquids | 3051 Hamilton Blvd Theodore, AL 36582 | Waste Water Treatment |
| Liquid Environmental Solutions | Liquids | 1980 Avenue "A" Mobile, AL 36615 | Fixed facility, Oil water separation |
| M. A. Norden Company Inc. | Recyclables | 6955 Cary Hamilton Rd Theodore, AL 36582 | Recycling |
| Magnolia Landfill | Solids | 15140 County Rd 49 Summerdale, AL 36580 | Landfill |
| Tarpon Recycling | Recyclables | 26655 Railroad Ave Loxley, AL 36551 | Recycling |
| WM Chastang Landfill | Solids | 17045 Highway 43 Mount Vernon, AL 36560 | Landfill |
| FLORIDA | | | |
| Cliff Berry, Inc. – Jacksonville | Liquids/Solids | 1518 Talleyrand Ave, Jacksonville, FL 32206 | Used oil, PCW, PCS, and non-haz WW storage/transfer |
| Covanta Lake, Inc. | Solids | 3830 Rogers Industrial Park Rd Okahumpka, FL 34762 | Recycle Reuse |
| WM Springhill Landfill | Solids | 4945 Highway 273 Campbellton, FL 32426 | Landfill |
| LOUISIANA | | | |
| Allied Waste Colonial Landfill | Solids | 5328 Highway 70 Sorrento, LA 70778 | Landfill |
| Allied Waste Jefferson Davis Parish | Solids | 16547 Landfill Road Welch, LA 70591 | Landfill |
| Acadiana Oil and Environmental | Liquids | 226 Daspit Road New Iberia, LA 70563 | Oil Recovery Facility |
| Colonial Landfill (BFI Waste System of Louisiana) | Solids | 5328 Hwy 70 Sorrento, LA 70591 | Landfill |

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| Location | Material Types | Address | Facility Type |
|---|----------------|---|--|
| FCC Environmental | Liquids | 14890 Intracoastal Drive New Orleans, LA 70129 | Oil Recovery Facility |
| Newpark – Abbeville LA | Liquids | 12396 Offshore Road Abbeville, LA | Transfer Facility |
| Newpark – Cameron LA | Liquids | 394 Davis Road Cameron, LA 70631 | Transfer Facility |
| Newpark Environmental Services-Fourchon #2 Site Code 2913 | Liquids | 228 16th Street Fourchon, LA 70357 | Transfer Station |
| Newpark Environmental Services-Morgan City Site Code 5102 | Liquids | 101 Second Street Morgan City, LA 70380 | Transfer Station |
| Newpark Environmental Services-Venice Mud Facility | Liquids | 213 Coast Guard Road Venice, LA 70090 | Transfer Station |
| Omega Recycling | Liquids | 1900 Hwy 90 W Patterson, LA 70392 | Grease, Cooking Oil Recycle |
| P.S.C. Industrial Outsourcing | Liquids | 9523 Highway 87 Jeanerette, LA 70544 | Crude Recovery |
| River Birch-Liquids | Liquids | 2000 S. Kenner Road Avondale, LA 70094 | Injection Well |
| River Birch-Solids | Solids | 2000 S. Kenner Road Avondale, LA 70094 | Landfill |
| Stericycle | Solids | 517 W 19 th St Reserve, LA 70084 | Medical Waste |
| Tidewater Landfill L.L.C. (Environmental Operations) | Solids | Coast Guard Road Venice, LA | Landfill |
| WM Chemical Waste Management – Lake Charles, | Solids | 7170 John Brannon Road Sulphur, LA 70665 | Landfill |
| Waste Management Jefferson Parish | Solids | 5800 U.S. Highway 90 Westwego, LA 70094 | Landfill |
| MISSISSIPPI | | | |
| Central Landfill | Solids | 8800 Highway 11 North McNeill, MS 39457 | Landfill |
| Clearview Landfill | Solids | 2253 Mudline Road Lake, MS 39092 | Landfill |
| Waste Management Pecan Grove | Solids | 9685 Firetower Road Pass Christian, MS 39571 | Landfill |
| Plantation Oaks Landfill | Solids | 35 Shieldsboro Road Sibley, MS 39165 | Landfill |
| TEXAS | | | |
| FCC Environmental | Liquids | 4415 Greenwood Street Baytown, TX 77523 | Non-Hazardous Used Oil Recycling & Fuel Recovery |
| Flextank | Liquids | 16514 De Zavalla Rd. Channelview, TX 77530 | Oil Recovery Facility |
| Intergulf Corporation | Liquids | 10020 Bayport Blvd Pasadena, TX 77507 | Waste Water Treatment & Oil Recovery |
| Newpark – Big Hill | Liquids | 26462 Wilber Rd Winnie, TX 77665 | Deep Well Injections |
| Newpark Environmental Services – Fannett, TX | Liquids | 15173 Wilber Road Hamshire, TX 77622 | E&P Deep Injection Well & Solidification |



| Location | Material Types | Address | Facility Type |
|--|----------------|--|-----------------------|
| Newpark – Ingleside TX | Liquids | Highway 2725 Ingleside, TX 78362 | Transfer Facility |
| Newpark – Port Arthur TX | Liquids | 8300 Pleasure Islet Drive Port Arthur, TX 77642 | Transfer Facility |
| Sharps Environmental Services | Solids | 1544 NE Loop Carthage, TX 75633 | Medical Waste |
| United Environmental Services | Liquids | 2500 Market Street Baytown, TX 77520 | Oil Recovery Facility |
| United Environmental Services L.L.C. | Liquids | 8010 Needlepoint Road Baytown, TX 77521 | Oil Recovery |
| Vertex | Liquids | 200 Atlantic Pipe Line Rd Baytown, TX 77523 | Oil Recovery Facility |
| Waste Management Inc – Coastal Plains RDF | Solids | 21000 E Highway 6 Alvin, TX 77511 | Landfill |

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**Table 1.2 Waste and Material Staging Areas (as of August 16, 2010)**

| Location | Address |
|--|--|
| ALABAMA | |
| Bayou La Batre | 14805 State Docks Rd Bayou La Batre, AL |
| City Marina Battery Park Boat Landing | Intersection of A Avenue and Water Street Mobile, AL |
| Dauphin Island - Command | 421 Albright Drive Dauphin Island, AL 36528 |
| Dauphin Island - Staging | 1115 to 1127 Desoto Ave Dauphin Island, AL 36528 |
| Foley Staging Area - WM | 18110 Eureka Drive Foley, AL 36535 |
| Fort Morgan (Gulf Shores Marina) | 1577 Highway 180 Gulf Shores, AL 36542 |
| Mobile DC | 2455 Michigan Ave Mobile, AL 36615 |
| Mobile IC | 1087 Downtowner Blvd Mobile, AL |
| Perdido Pass at Orange Beach (Old Outcast Marina) | 27555 Larry C Kerry Lane Orange Beach, AL |
| Theodore Dock | 2879 Claudia Lane, Port of Theodore Theodore AL |
| Theodore Industrial Park (Patriot) | 2460 Claudia Lane Theodore, AL 36582 |
| Theodore Staging Area - WM | 4770 Hamilton Blvd Theodore, AL 36582 |
| FLORIDA | |
| Allen's Dockside Marina | 292 Graham Drive Carrabelle, FL 32322 |
| Bayou Chico | 700 Myrick Street Pensacola, FL |
| Fort Walton | 630 Martin Luther King Blvd Ft. Walton, Florida 32548 |
| Myrick Staging Area (formerly @ PNAS) - WM | 700 Myrick Street, Pensacola, FL |
| NAS Pensacola - (Transitioning Staging to Bayou Chico) | Blue Angel Pwky (Dock) Pensacola Naval Air Station, FL |
| Panama City | 1617 Moylan Dr Panama City Beach, FL 32407 |
| Panama City Marina | 1 Harrison Avenue Panama City, FL |
| Panama City Staging Area - WM | 4217 Cato Rd Panama City Beach, FL 32404 |
| Panama City Staging Area - WM | 1617 Moylan Rd Panama City Beach, FL 32407 |
| Pensacola Staging Area - WM | 2023 Longleaf Drive Pensacola, FL 32505 |
| Port St. Joe | 1624 Grouper Port St. Joe, FL 32456 |
| Spud Barge | Will be physically located on the water near Allen's Dockside Marina |



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| Location | Address |
|------------------------------------|---|
| Tallahassee DC | 4755 Capital Circle NW Tallahassee, FL (Capital Circle Commerce Park) |
| USCG Station Destin | 200 Miracle Strip Pwky Destin, FL 32540 |
| LOUISIANA | |
| Berwick | 4212 Bellview Front Berwick, LA 70342 |
| Bobby Lynn's Marina South | 209 Moore Road Golden Meadow, LA 70357 Near the Fourchon Staging Area |
| Cameron | 189 Gulf Beach Hwy Cameron, LA 70631 |
| Choest (OSS Dock) | 182 16 th St Golden meadow, LA 70357 |
| Cocodrie | 106 Pier 65 CoCoMarina Chauvin, LA 70344 |
| Dulac | 9202 Grand Caillou Road Dulac, LA 70353 |
| Fort Jackson | Route 1 (Highway 23) Port Sulphur, LA 70083 |
| Fort Pike | 27100 Chef Menteur Highway New Orleans, LA |
| Fourchon | 570 Dudley Bernard Fourchon, LA 70357 |
| Franklin – Horseshoe | 8000 Hwy. 317 Franklin, LA 70538 |
| Grand Isle – Caminada Drive | 133 Caminada Drive Grand Isle, LA 70358 |
| Grand Isle – Minnich Lane | 229 Minnich Grand Isle, LA 70358 |
| Hammond Wildlife | 800 Pride Dr Hammond, LA 70401 |
| Hopedale | 7222 Hopedale Highway Hopedale, LA 70085 |
| Houma ICC | 1597 Highway 311 Schriever, LA 70395 |
| Intracoastal City | 25817 Louisiana Highway 333 Abbeville, LA 70510 |
| Lafitte C&M | 4932 Kenal Road Lafitte, LA 70067 |
| LDWF Fisheries Lab Site Grand Isle | 145431 Ludwig Lane Grand Isle, LA |
| MI Swaco Sand Washing Station #1 | Capital Lane Grand Isle, LA |
| Myrtle Grove | 161 Marina Road Port Sulphur, LA 70083 Myrtle Grove Marina |
| Pointe-Aux-Chenes | 1650 Highway 665 Montegut, LA 70377 (Terrebonne Parish) |
| Slidell Area | Highway 90E @ Pearl River 55598 Highway 90 |



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| Location | Address |
|---|---|
| | Slidell, LA 70458 |
| Slidell Expansion | 46564 Highway 90 Slidell, LA 70458 |
| Tricia Simpson Property | 325 DeGravelle Ameila, LA |
| Twin Brothers | 322 Twin Brothers Road Franklin, LA 70538 |
| USCG Site Grand Isle | 453 Admiral Craik Drive Grand Isle, LA |
| Venice | 339 Coast Guard Road Venice, LA 70091 |
| Venice – Controlled Burn | 376 Halliburton Road Venice, LA 70091 |
| Venice – Premier Dock | 308 Halliburton Road Venice, LA 70091 |
| MISSISSIPPI | |
| Bay St. Louis (Bayou Caddiy) | 5200 Shipyard Road Bay St. Louis, MS 39520 |
| Biloxi (de-con) | 108 8th Street Biloxi, MS |
| Biloxi DC | 13032 Hwy 67 N Biloxi, MS 39532 |
| Biloxi IC | 13061 Hwy 67 N Biloxi, MS 39532 |
| Biloxi Small Craft Harbor (Tied to Point Cadete) | 679 Beach Blvd Biloxi, MS 39530 |
| Biloxi Staging Area (Tentative location) - WM | Biloxi, MS 39532 |
| Former Canal St Hepaco Site | 9364 Canal Rd Gulfport, MS 39503 |
| Gulfport Boat Ramp - public | 3215 West Beach Blvd Gulfport, MS |
| Pascagoula Staging Area - WM | 2210 Petit Bois Avenue Pascagoula, MS 39581 |
| Pass Christian Harbor | 106 Market Street Pass Christian, MS. |
| Pecan Grove Staging Area- WM | 9685 Firetower Road Pass Christian, MS 39571 |
| Point Cadete Marina (Tied to Biloxi Small Craft Harbor) | 119 Beach Blvd Biloxi, MS 39533 |
| Point Clear Boat Ramp | 3134 Graveline Road Gautier, MS 39553 |
| Stennis Airport | 7250 Stennis Airport Road Kiln, MS 39556 |
| Yates Decon Site | 215 Michael Industrial Blvd Biloxi, MS |
| TEXAS | |
| T&T Marine | 9723 Teichman Rd Galveston, TX 77554 |
| | |



| Location | Address |
|-----------------------|---------|
| *Others TBD as needed | |

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2 WASTE AND MATERIAL REPORTING

Figure 2.1 shows an example of the waste tracking database input and output summary table. These data are reported and posted daily on BP’s public website. These are the same data that are presented in the ICS-209 forms for the Houma and Mobile Sectors in one combined report.

An example of the waste tracking summary information that will be posted weekly on BP’s public website is provided in Figures 2.2a and 2.2b. This report presents summaries of waste quantities (in tons for solids and barrels for liquids) that are managed at each staging area and that are transported to the recycling or disposal facilities.

Figure 2.1 Consolidated Daily Reports

| MC 252 Waste and Oil Recovery and Disposal – Cumulative Total to Date | | | | |
|---|---------------|--------------|----------|-------|
| Period Ending 10 Aug 2010 | | | | |
| | Mobile Sector | Houma Sector | Total | Units |
| Oily Liquid ⁽¹⁾⁽²⁾ | 3,285 | 247,102.0 | 250,387 | BBLs |
| Liquid ⁽¹⁾ | 33,405 | 45,230.0 | 78,635 | BBLs |
| Oily Solid ⁽¹⁾ | 27,960.2 | 15,720.7 | 43,680.9 | Tons |
| Solid Waste | 2,814.6 | 2,157.4 | 4,972.0 | Tons |
| Recyclable Materials | 37.0 | 15.0 | 52.0 | Tons |

Notes:

1. Material that has been manifested to a recovery facility or a disposal facility.
2. Through June 30th, approximately 8,400 BBL of oil have been reclaimed from Oily Liquid.

| Definitions used in Waste Tracking and Reporting | |
|--|--|
| Oily Liquid - Oil and water mixtures or emulsions (e.g., from skimming or oil recovery operations) | |
| Liquid - Primarily water that may have an oily sheen or contain minor amounts of free oil droplets (e.g., decanted water, storm water, decontamination water, treated water, etc.) | |
| Oily Solid - Oil-impacted solid materials that may include debris, vegetation, protective clothing, etc., collected during cleanup activities | |
| Solid Waste - Non-oiled, solid materials that may include household-type garbage, debris, vegetation, protective clothing etc., collected during cleanup activities | |
| Recyclable Materials - Plastic, metal waste, etc. | |

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Figure 2.2a Example of Waste and Material Tracking Summary Information to be Posted on Website – Report by Staging Area

MC252
Weekly Waste and Material Tracking Cumulative Report by Staging Area
Example Report for 7/12/2010
DRAFT REPORT

| Facility State | Staging Area/Decon Station/Port/Dock | Waste Classification | Weekly Amount Manifested (7/12 - 7/18) | Cumulative Amount Manifested to Date | Units |
|----------------|--------------------------------------|----------------------|--|--------------------------------------|-------------|
| | | Oily Liquid | 12,001.0 | 126,367.0 | BBL |
| | | Liquid | 1,213.0 | 23,054.0 | BBL |
| | | Oily Solid | 1,246.8 | 26,916.7 | Tons |
| | | Solid Waste | 165.5 | 2,691.7 | Tons |
| | | Recyclables | 1.7 | 18.0 | Tons |

| | | | | | |
|-----------|------------------------------------|----------------------------|--------------|----------------|-------------|
| AL | | | | | |
| | | Liquid Waste Stream | 413.0 | 559.0 | BBL |
| | Theodore Decon Station, AL | | 413.0 | 559.0 | BBL |
| | | Liquid | 413.0 | 559.0 | BBL |
| | | Solid Waste Stream | 344.5 | 9,590.5 | Tons |
| | Foley, AL | | 116.6 | 8,642.0 | Tons |
| | | Oily Solid | 92.6 | 8,125.9 | Tons |
| | | Solid Waste | 22.3 | 516.1 | Tons |
| | | Recyclables | 1.7 | 0.0 | Tons |
| | Theodore, AL | | 227.9 | 948.5 | Tons |
| | | Oily Solid | 143.7 | 546.5 | Tons |
| | | Solid Waste | 84.2 | 195.3 | Tons |
| | | Recyclables | 0.0 | 6.7 | Tons |
| FL | | | | | |
| | | Liquid Waste Stream | 249.2 | 8,479.0 | BBL |
| | Pensacola Decon Station, FL | | 249.2 | 8,479.0 | BBL |
| | | Liquid | 249.2 | 8,479.0 | BBL |



MC252
 Weekly Waste and Material Tracking Cumulative Report by Staging Area
 Example Report for 7/12/2010
 DRAFT REPORT

| Facility State | Staging Area/Decon Station/Port/Dock | Waste Classification | Weekly Amount Manifested (7/12 - 7/18) | Cumulative Amount Manifested to Date | Units |
|----------------|--------------------------------------|----------------------------|--|--------------------------------------|-------------|
| | | Solid Waste Stream | 882.2 | 14,899.0 | Tons |
| | Fort Walton, FL | | 87.3 | 514.3 | Tons |
| | | Oily Solid | 72.1 | 478.8 | Tons |
| | | Solid Waste | 15.2 | 35.5 | Tons |
| | | Recyclables | 0.0 | 0.0 | Tons |
| | Panama City, FL | | 0.0 | 61.7 | Tons |
| | | Oily Solid | 0.0 | 42.4 | Tons |
| | | Solid Waste | 0.0 | 19.3 | Tons |
| | | Recyclables | 0.0 | 0.0 | Tons |
| | Pensacola, FL | | 267.9 | 14,323.0 | Tons |
| | | Oily Solid | 249.2 | 12,827.3 | Tons |
| | | Solid Waste | 18.7 | 1,495.7 | Tons |
| | | Recyclables | 0.0 | 0.0 | Tons |
| LA | | | | | |
| | | Liquid Waste Stream | 12,001.0 | 126,367.0 | BBL |
| | Venice, LA | | 6,549.8 | 54,082.0 | BBL |
| | | Oily Liquid | 6,549.8 | 54,082.0 | BBL |
| | Lafitte, LA | | 5,451.2 | 72,285.0 | BBL |
| | | Oily Liquid | 5,451.2 | 72,285.0 | BBL |
| | | Solid Waste Stream | 249.2 | 339.8 | Tons |
| | Venice, LA | | 6,549.8 | 187.0 | Tons |
| | | Oily Solid | 13.8 | 187.0 | Tons |
| | Lafitte, LA | | 5,490.4 | 152.8 | Tons |
| | | Oily Solid | 25.4 | 152.8 | Tons |
| MS | | | | | |
| | | Liquid Waste Stream | 550.8 | 14,016.0 | BBL |
| | Biloxi Decon Station, MS | | 550.8 | 14,016.0 | BBL |
| | | Liquid | 550.8 | 14,016.0 | BBL |



MC252
 Weekly Waste and Material Tracking Cumulative Report by Staging Area
 Example Report for 7/12/2010
 DRAFT REPORT

| Facility State | Staging Area/Decon Station/Port/Dock | Waste Classification | Weekly Amount Manifested (7/12 - 7/18) | Cumulative Amount Manifested to Date | Units |
|----------------|--------------------------------------|---------------------------|--|--------------------------------------|-------------|
| | | Solid Waste Stream | 148.1 | 4,997.1 | Tons |
| | Pascagoula, MS | | 5.1 | 304.9 | Tons |
| | | Solid Waste | 2.5 | 246.2 | Tons |
| | | Oily Solid | 2.6 | 47.4 | Tons |
| | | Recyclables | 0.0 | 11.3 | Tons |
| | Pecan Grove, MS | | 143.0 | 4,692.2 | Tons |
| | | Solid Waste | 18.3 | 183.6 | Tons |
| | | Oily Solid | 124.7 | 4,508.6 | Tons |
| | | Recyclables | 0.0 | 0.0 | Tons |



Figure 2.2b Example of Waste and Material Tracking Summary Information to be Posted on Website – Report by Disposal Facility

MC252
 Weekly Waste and Material Tracking Cumulative Report by Disposal Facility
 Example Report for 7/12/2010
 DRAFT REPORT

| Disposal Facility State | Disposal Facility | Waste Classification | Weekly Amount Manifested (7/12 - 7/18) | Cumulative Amount Manifested to Date | Units |
|-------------------------|-------------------|----------------------|--|--------------------------------------|-------------|
| | | Oily Liquid | 12,001.0 | 126,367.0 | BBL |
| | | Liquid | 1,213.0 | 23,054.0 | BBL |
| | | Oily Solid | 1,246.8 | 26,916.7 | Tons |
| | | Solid Waste | 165.5 | 2,691.7 | Tons |
| | | Recyclables | 1.7 | 18.0 | Tons |

| AL | Disposal Facility | Waste Classification | Weekly Amount Manifested (7/12 - 7/18) | Cumulative Amount Manifested to Date | Units |
|----|-------------------------------|----------------------------|--|--------------------------------------|-------------|
| | | Liquid Waste Stream | 1,213.0 | 5,734.0 | BBL |
| | Apex Environmental, AL | | 1,213.0 | 5,734.0 | BBL |
| | | Oily Liquid | 0.0 | 0.0 | BBL |
| | | Liquid | 1,213.0 | 5,734.0 | BBL |
| | | Solid Waste Stream | 344.5 | 5,920.7 | Tons |
| | Advanced Disposal - AL | | 0.0 | 2.3 | Tons |
| | | Recyclables | 0.0 | 2.3 | Tons |
| | Chastang - AL | | 106.6 | 967.9 | Tons |
| | | Solid Waste | 57.2 | 432.9 | Tons |
| | | Oily Solid | 49.4 | 535.0 | Tons |
| | M A Norden - AL | | 10.4 | 10.4 | Tons |
| | | Recyclables | 1.2 | 13.4 | Tons |
| | Magnolia - AL | | 225.2 | 4,937.8 | Tons |
| | | Solid Waste | 51.3 | 208.1 | Tons |
| | | Oily Solid | 184.9 | 4,729.7 | Tons |
| | Tarpon Recycling - AL | | 2.4 | 2.4 | Tons |
| | | Recyclables | 0.5 | 2.4 | Tons |



MC252
 Weekly Waste and Material Tracking Cumulative Report by Disposal Facility
 Example Report for 7/12/2010
 DRAFT REPORT

| Disposal Facility State | Disposal Facility | Waste Classification | Weekly Amount Manifested (7/12 - 7/18) | Cumulative Amount Manifested to Date | Units |
|-------------------------|--|----------------------------|--|--------------------------------------|-------------|
| FL | | | | | |
| | | Solid Waste Stream | 882.2 | 13,146.4 | Tons |
| | Spring Hill - FL | | 882.2 | 13,146.5 | Tons |
| | | Solid Waste | 34.7 | 319.2 | Tons |
| | | Oily Solid | 847.5 | 12,827.3 | Tons |
| LA | | | | | |
| | | Liquid Waste Stream | 12,001.0 | 143,687.0 | BBL |
| | Newpark Environmental Services, LA | | 12,001.0 | 143,687.0 | BBL |
| | | Oily Liquid | 12,001.0 | 126,367.0 | BBL |
| | | Liquid | 0.0 | 17,320.0 | BBL |
| | | Solid Waste Stream | 39.2 | 339.8 | Tons |
| | Colonial Landfill - LA | | 12.6 | 149.7 | Tons |
| | | Oily Solid | 12.6 | 149.7 | Tons |
| | Coast Guard Road Sanitary Landfill - LA | | 25.4 | 170.1 | Tons |
| | | Oily Solid | 25.4 | 170.1 | Tons |
| | River Birch-Avondale - LA | | 1.2 | 19.9 | Tons |
| | | Solid Waste | 0.0 | 2.8 | Tons |
| | | Oily Solid | 1.2 | 17.1 | Tons |
| MS | | | | | |
| | | Solid Waste Stream | 148.1 | 10,216.4 | Tons |
| | Pecan Grove - MS | | 148.1 | 10,216.4 | Tons |
| | | Solid Waste | 22.3 | 1,728.7 | Tons |
| | | Oily Solid | 125.8 | 8,487.7 | Tons |



Revision log

| Revision date | Content owner Name / title | Revision details |
|---------------|-------------------------------|------------------|
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